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## ABSTRACT OF DISCLOSURE

A polarizing plate for a liquid crystal display and a liquid crystal display comprising the polarizing plate are provided. The polarizing plate having decreased display irregularity is produced by dyeing and crosslinking a polyvinyl alcohol (PVA) film so that it has a (single transmittance)/(crossed transmittance) > 600 when a wavelength is 440 nm; a (single transmittance)/(crossed transmittance) > 3000 when a wavelength is 550 nm; and a (single transmittance)/(crossed transmittance) > 11000 when a wavelength is 610 nm, in which the single transmittance denotes optical transmittance of one polarizing plate and the crossed transmittance denotes optical transmittance of two polarizing plates arranged so that the polarizing axes cross at right angles.